

AMENDMENTS

In the Claims

No claims have been amended.

Claims 1-5, 7-29, and 31-36 are pending and are listed following:

1. **(previously presented)** A method of displaying recently accessed television channels comprising the following steps:

determining whether a television channel has been recently selected by a user;

adding the television channel to a list of selected channels if the television channel was determined to be recently selected;

generating a primary display screen having multiple small display screens, each small display screen corresponding to one of the selected channels; and

displaying the primary display screen on a television through a web browser program.

2. **(original)** A method as recited in claim 1, wherein the determining step comprises the step of monitoring whether the user selects a television channel according to a predetermined method.

3. **(original)** A method as recited in claim 2, wherein the predetermined method comprises selecting the television channel for a predetermined length of time.

1 **4. (original)** A method as recited in claim 2, wherein the
2 predetermined method comprises selecting the television channel from within one
3 of the small display screens.

4
5 **5. (original)** A method as recited in claim 2, wherein the
6 predetermined method comprises entering an identifier corresponding to the
7 television channel directly into a device controlling a television tuner.

8
9 **7. (original)** A method as recited in claim 1, wherein one of the
10 small display screens is active and corresponds to a currently selected television
11 channel, the active small display screen being differentiated from the remaining
12 small display screens.

13
14 **8. (original)** A method as recited in claim 7, further comprising the
15 step of enlarging the active small display screen to full-screen mode and removing
16 the remaining small display screens.

17
18 **9. (original)** A method as recited in claim 7, further comprising the
19 step of applying a focus to the active small display screen.

1 **10. (original)** A method as recited in claim 7, further comprising the
2 following steps:

3 generating a highlight box to enclose the active small display screen; and
4 moving the highlight box from the active small display screen to a second
5 small display screen to render active the second small display screen and to de-
6 select the active small display screen.

7
8 **11. (previously presented)** A method as recited in claim 1, wherein
9 the generating step comprises the step of depressing an option button on a control
10 unit to initiate generation of the primary display screen.

11
12 **12. (original)** A method as recited in claim 7, further comprising the
13 step of ordering the selected channels within the list in an order in which the
14 selected channels were selected.

15
16 **13. (original)** A method as recited in claim 7, further comprising the
17 following steps:

18 displaying a live television signal from the television channel in the active
19 small display screen;

20 changing to a second television channel within the active small display
21 screen; and

22 displaying a live television broadcast signal from the second television
23 channel in the active small display screen.

1 **14. (original)** A method as recited in claim 7, further comprising the
2 following steps:

3 displaying a live television broadcast signal from the television channel in
4 the active small display screen; and

5 displaying a still image of a corresponding channel in the remaining small
6 display screens.

7
8 **15. (original)** A method as recited in claim 14, wherein the still
9 image represents a last image captured on the corresponding channel when the
10 channel was de-selected.

11
12 **16. (original)** A method as recited in claim 14, further comprising
13 the step of periodically updating the still image.

14
15 **17. (original)** A method as recited in claim 1, further comprising the
16 step of displaying still images captured from corresponding channels in at least
17 one of the small display screens.

18
19 **18. (original)** A method as recited in claim 17, further comprising
20 the step of occasionally updating the still images in the small display screens.

21
22 **19. (original)** A method as recited in claim 17, further comprising
23 the step of updating the still images in the small display screens in response to
24 activation of a button on a remote control unit.

1 **20. (previously presented)** A method comprising the following
2 steps:

3 generating a primary display screen having multiple small display screens,
4 each small display screen corresponding to a recently selected channel;

5 displaying the primary display screen through a web browser program; and

6 applying a focus to one of the small display screens to designate the one
7 small display screen as active and containing a currently selected channel and to
8 differentiate the active small display screen from remaining ones of the small
9 display screens.

10
11 **21. (original)** A method as recited in claim 20, further comprising
12 the step of enlarging the active small display screen to full-screen mode and
13 removing the remaining small display screens.

14
15 **22. (original)** A method as recited in claim 20, further comprising
16 the step of moving the focus from the active small display screen to a second small
17 display screen to render active the second small display screen and to de-select the
18 active small display screen.

19
20 **23. (previously presented)** A method as recited in claim 20, further
21 comprising the following steps:

22 displaying a live television broadcast signal from the channel in the active
23 small display screen; and

24 displaying still images of corresponding channels in the remaining small
25 display screens.

1 **24. (original)** A method as recited in claim 23, further comprising
2 the step of occasionally updating the still images in the small display screens.

3
4 **25. (original)** A method as recited in claim 23, further comprising
5 the step of updating the still images in the small display screens in response to
6 activation of a button on a remote control unit.

7
8 **26. (previously presented)** A method comprising the following
9 steps:

10 generating a primary display screen having multiple small display screens,
11 each small display screen corresponding to a recently selected channel;
12 displaying the primary display screen through a web browser program; and
13 displaying still images captured from corresponding channels in the small
14 display screens.

15
16 **27. (original)** A method as recited in claim 26, further comprising
17 the step of updating the still images in the small display screens.

18
19 **28. (original)** A method as recited in claim 26, further comprising
20 the step of displaying a live television broadcast signal in at least one of the small
21 display screens.

1 **29. (previously presented)** A client system capable of receiving
2 multiple television channels, comprising:

3 a processor; and

4 a memory coupled to the processor, the memory having stored therein
5 executable instructions which, when executed by the processor, cause the
6 processor to perform the following steps:

7 determining whether a television channel has been recently selected by
8 a user;

9 adding the television channel to a list of selected channels if the
10 television channel was determined to be recently selected;

11 generating a primary display screen having multiple small display
12 screens, each small display screen corresponding to one of the selected
13 channels; and

14 wherein the primary display screen comprises a screen image displayed
15 through an interactive display environment including World Wide Web
16 content.

17
18 **31. (original)** A client system as recited in claim 29, wherein the
19 primary display screen is a Hypertext Mark-up Language (HTML) object.

20
21 **32. (original)** An Internet system, comprising:
22 at least one server system;
23 one or more of the client systems as recited in claim 29; and
24 a wide area network (WAN) interconnecting the server system and the one
25 or more client systems.

1 **33. (previously presented)** A computer-readable medium having
2 computer-executable instructions for performing the following steps:

3 determining whether a television channel has been recently selected by a
4 user;

5 adding the television channel to a list of selected channels if the television
6 channel was determined to be recently selected;

7 generating a primary display screen having multiple small display screens,
8 each small display screen corresponding to one of the selected channels; and

9 displaying the primary display screen on a television through a web
10 browser program.

11
12 **34. (previously presented)** A computer-readable medium having
13 computer-executable instructions for performing the following steps:

14 generating a primary display screen having multiple small display screens,
15 each small display screen corresponding to a recently selected channel;

16 displaying the primary display screen through a web browser program; and

17 applying a focus to an active small display screen to designate the active
18 small display screen as containing a currently selected television channel and to
19 differentiate the active small display screen from remaining ones of the small
20 display screens.

1 **35. (previously presented)** A computer-readable medium having
2 computer-executable instructions for performing the following steps:

3 generating a primary display screen having multiple small display screens,
4 each small display screen corresponding to a recently selected channel;

5 displaying the primary display screen through a web browser program; and

6 displaying still images captured from corresponding channels in the small
7 display screens.

8
9 **36. (previously presented)** In a set-top box system capable of
10 receiving and presenting both television and Web content on a television, a user
11 interface executing on the set-top box system comprising a primary display screen
12 having multiple small display screens, the primary display screen being displayed
13 through a web browser program and each small display screen corresponding to a
14 channel recently selected by a user, the user interface also having a movable focus
15 to designate one of the small display screens from remaining ones of the small
16 display screens.